City of Richmond Request for Proposals No. [1] [6/24/2008] Posting Date

Request for Proposals Notification

Project Location: City of Richmond –Salisbury Road from National Road (U.S. 40) to North West L Street.

Response Due Date and Time: [07/25/08 and no later than 4:30 pm (E.S.T.)]

This Request for Proposals (RFP) is official notification of needed professional services. This RFP is being issued to solicit a letter of Interest (LoI) and other documents from firms qualified to perform engineering work on federal aid projects. A submittal does not guarantee that the firm will be contracted to perform any services but only serves notice that that firm desires to be considered.

Contact for Questions: *Greg Stiens*

City of Richmond

Director Department of Public Works and Engineering

50 North Fifth Street Richmond, IN 47374 (765) 983-7394

gstiens@ci.richmond.in.us

Submittal requirements:

- 1. Letter of Interest (required content and instructions follow)
- 2. One (1) signed Affirmative Action Certification and associated required documents for all items with Disadvantaged Business Enterprise (DBE) goals (sample form follows).

Submit To: Greg Stiens

City of Richmond

Director Department of Public Works and Engineering

50 North Fifth Street Richmond, IN 47374 (765) 983-7394

Selection Procedures:

Consultants will be selected for work items further described herein, based on the evaluation of the Letter of Interest (LoI) and other required documents. The Consultant Selection Rating Form that will be used to evaluate and score the submittals is included for your reference.

To be eligible for consideration, the lead consultant must be prequalified by INDOT.

Requirements for Letters of Interest (LoI)

- A. General instructions for Preparing and Submitting a Letter of Interest (LoI)
 - 1. Provide the information as set out in Item B below, in the same order listed, signed by an officer of the firm. Scanned signed documents or electronically applied signatures are both acceptable. Do not send additional forms, resumes, brochures, or other material unless otherwise noted in the item description.
 - 2. LoI's shall be limited to a total of twelve (12) 8 ½" x 11" pages. Ten(10) pages for <u>Identification and Qualification</u> and two (2) pages for the combined <u>Key staff and Project Approach</u> unless otherwise noted in the Project Description.
 - 3. LoI's must be received not later than "Response Due Date and Time" as shown in the RFP header shown above. Responses received after this deadline will not be considered. Submittals must include all required attachments to be considered for selection.

B. Letter of Interest Content.

1. Identification and Qualifications

a. Provide the firm name, address of the responsible office from which the work will be performed and the name and email address of the contact person authorized to negotiate for the associated work.

- b. List all proposed sub consultants, their DBE status, and the percentage of work to be performed by the lead consultant and each sub consultant (sample Affirmative Action Certification follows). A listing of certified DBE's eligible to be considered for selection as prime consultants or sub-consultants for this RFP can be found at the Indiana Department of Transportation's (INDOT) website. (http://www.in.gov/dot/div/legal/DBE/dbe list.xls).
- c. Provide personnel resumes and such additional information concerning qualifications as may be relevant to the project.

2. Key staff and Project approach

- a. List the Project Manager and other key staff members, including key sub consultant staff and include the percent of time the project manager will be committed for the contract, if selected. Include project engineers for important disciplines and staff members that will be responsible for the work. Address the experience of the key staff members on similar
 - projects and the staff qualifications relative to the required item qualifications.
- b. Describe the capacity of your staff and their ability to perform the work in a timely manner relative to present workload and the availability of the assigned staff.
- c. Provide a description of your Project Approach relative to the advertised services. For project specific items confirm that the firm has visited the project site. For all items address your firm's technical understanding of the project or services, as related to your firm's qualifications.

Requirements for Affirmative Action Certification

A completed Affirmative Action Certification form is required for <u>all</u> items that identify a DBE goal. The consultant must identify the DBE firms with which it intends to subcontract. Include the contract participation percentage of each DBE and list what the DBE will be subcontracted to perform on the Affirmative Action Certification Form. **Copies of DBE certifications, as issued by INDOT, for each firm listed are to be included as additional pages after the form.** If the consultant does not meet the DBE goal, the consultant must provide documentations on additional pages that it has made good faith efforts to achieve the DBE goal. Please review the <u>DBE program</u> based on any goals set and complete the <u>DBE Affirmative Action Certification form</u> as applicable. What constitutes good faith efforts is explained in detail within the DBE program information referred to above. If no goal is set then no Affirmative Action Certification form is required. Indiana Department of Transportation's (INDOT) DBE Program Information is available at the Indiana Department of Transportation's website.

A listing of certified DBE's eligible to be considered for selection as prime consultants or sub-consultants for this RFP can be found at the Indiana Department of Transportation's (INDOT) website. (http://www.in.gov/dot/div/legal/DBE/dbe_list.xls)

DBE subcontracting goals apply to <u>all</u> prime submitting consultants, regardless of the prime's status of DBE.

Work item details:

Local Public Agency NameCity of Richmond

Project Location: City of Richmond – Salisbury Road from National

Road (U.S. 40) to North West L Street

INDOT District covering project: Greenfield

INDOT DES #: 0800343

Project Phases Included: Preliminary Engineering, Right-of-Way

Engineering and Services, and Construction

Engineering

Project Description:

Increasing development at Midwest Industrial Park and increased events and new infrastructure at the Wayne County Fairgrounds has necessitated improvements to Salisbury Road. The project addresses Phase II of the widening/resurfacing of Salisbury Road. Phase I is project DES # 0400025 Salisbury Road from L Street to I-70

Project includes new construction of roadway, shoulders, roadside swales, storm sewer, signs, and pavement markings. The project includes Phase I & II environmental assessment in front of an old gas station and bridge reconstruction.

The new roadway is to be constructed from National Road to 0.07 miles south of North West L Street. Two (2) twelve-foot through lanes will be provided with 8 foot shoulders, 6 feet paved. Drainage is proposed to be accomplished with roadside ditches. The replacement of Structure Number 54 over Lick Creek is also included with this project as well as a left turn lane between Main Street and College Corner Road, a right turn lane and passing blister for the fairgrounds.

Commercial and residential drives shall be constructed using concrete pavement. New pavement markings and street signs will be installed.

Estimated Construction Amount: \$3,335,400

Funding: Federal Funding involved or 100% local funds to be

used as match credits using federal funds

Term of Contract: Preliminary Engineering – Sept. '08 to June '10

Right-of-Way Engineering and Services – June '09

to June '10

Construction Inspection – April '11 to Nov. '11

DBE goal: 3%

Required Prequalification Categories (Combination of Prime and Sub-Consultants):

5.2 – Environmental Document Preparation – CE

5.3 – Environmental Document Preparation – Section 4(f)

5.6 – Waterway Permits

5.9 – Archaeological Investigations

5.10 – Historical/Architectural Investigations

5.11 – Environmental Site Assessment

6.1 – Topographic Survey Data Collection

7.1 – Geotechnical Engineering Services

8.1 – Non-Complex Roadway Design

9.1 – Level 1 Bridge Design

11.1 - Right of Way Plan Development

12.1 - Project Management for Right of Way Acquisition Services

12.2 - Title Research

12.3 - Value Analysis

12.4 - Appraisal

12.5 - Appraisal Review

12.6 - Negotiation

12.7 - Closing

13.1 – Construction Inspection

Selection Rating for RFP:

Consultant Name:

Services Description:

Category	Scoring Criteria	Scale	Score	Weight	Weighted	
					Score	
Past Performance	Performance evaluation score averages from historical performance data.					
	Quality score for similar work from IND OT performance database.			6	0	
	Schedule score from IND 0 Tperformance database.			3	0	
	Responsiveness score from IND 0 Tperformance database.			1	0	
Capacity of Team	Evaluation of the team's personnel and equipment to perform the project on time.					
to do Work	Availability of more than adequate capacity that results in added value .	ed value 1 20 0				
	Adequate capacity to meet the schedule.	0				
	In sufficient available capacity to meet the schedule.	-1				
Team's Demonstrated	Technical expertise: Unique Resources that yield a relevant added value or efficiency to the deliverable.					
Qualific ations	Demonstrated outstanding expertise and resources identified for req'd services for value added benefit.	2				
	Demonstrated high level of expertise and resources identified			15	0	
	for req'd services for value added benefit.	1	l			
	Expertise and resources at appropriate level.	0				
	Insufficient expertise and/or resources.	-3				
Project Manager	Predicted ability to manage the project, based on: experience in size, complexity, type, subs, documentation skills.					
	Demonstrated outstanding experience in similar type and complexity.	2	1			
	Demonstrated high level of experience in similar type and complexity.	1	10 0		0	
	Experience in similar type and complexity shown in resume'.	0				
	Experience in different type or lower complexity.	-1				
	Insufficient experience.	-3				
Approach to Project	Project Understanding and Innovation that provides cost and/or time savings.		 1			
	High level of understanding and viable inovative ideas proposed.	2				
	High level of understanding of the project.	1				
	Basic understanding of the project.	0	1			
	Lack of project understanding.	-3	1			
Location	to cation of assigned staff office relative to project.					
	Within 50 mi.	1				
	51 to 150 mi.	0	1	5 0		
	151 to 500 mi.	-1				
	Greater than 500 mi.	-2	1	I		

	Weighted Sub-rotal B	J
The scores assigned above represent my best judgement of the consultant's abilities for the rating categories. Signed:		_
Title:		_
Date:		

		Request for Proposals No				
Request for Proposals No						
Office.	CLIDCONCY	T. T. L. N. T. C.				
SUBCONSULTANTS DBE SUBCONSULTANTS TO BE APPLIED TOWARD GOAL (RACE/GENDER CONSCIOUS						
Certified DBE Name & Address	Service Planned	Planned percentage to be paid to DBE				
DBE SUBCONSULTANTS TO BE US	ED BEYOND GOAL(R.	ACE/GENDER CONSCIOUS)				
Certified DBE Name & Address	Service Planned	Planned percentage to be paid to DBE				
Total Percentage Credited toward DBE Goal (Race/Gender Conscious): Total Percentage of Voluntary DBE Work Anticipated over DBE Goal (Race/Gender Neutral):						
Name of Company:						
Ву:	THE STATE OF THE S	Date:				